

**Subject:** Melrose BID Holiday Lights

**From:** Mario Aceves

**Date:** 10/05/2016 02:30 PM

**To:** kim@urbanlegendpr.com

**CC:** Asaad Alnajjar <aasaad.alnajjar@lacity.org>, Eddie Chavez <eddie.chavez@lacity.org>, Sean Stewart Lujan <seanlujan@ymail.com>

Hi Kim,

On top of the luminaire there is a standard socket per ANSI/NEMA C-136.10 for the photoelectric control (P.E. cell) that turns the streetlight on and off (see picture 1). It is a 120V outlet.

Inline image 1



The streetlight power adapter looks like the picture below. This specific model is from Precision, but you may use other similar power adapters.

Inline image 2



The power adapter is installed between the luminaire and the P.E. cell as shown below:

Inline image 3



--

**Mario L. Aceves**

Street Lighting Engineering Associate  
Bureau of Street Lighting  
Community Services Division  
[\(213\) 847-1451](#)

-----Confidentiality Notice-----

This electronic message transmission contains information from the City of Los Angeles, which may be confidential. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the content of this information is prohibited.  
If you have received this communication in error, please notify us immediately by e-mail and delete the original message and any attachment without reading or saving in any manner.